Step 2. Dig into the Problem- Milwaukee

Important Vocabulary	
Design Thinking	a multi-step process of solving a problem where you imagine an ideal solution , research the problem to understand it better, revise your idea, develop a prototype, and test it
Iteration	changing your plan to make it better based on new things you learn
Prototype	a first, real-life example of a new idea
Mobile Technology	technology related to cell phones and wireless communication devices
Cellular Network	how cell phones stay connected to each other when they are not connected to wi-fi
Natural Hazard	an extreme natural event such as an earthquake, tornado, wildfires, and flooding
Natural Disaster	the effects of a natural hazard on human life and society
Mitigate	to decrease the effects of something

Storms and Natural Disasters



Ready.gov https://www.ready.gov/kids



National Weather Service: Safety https://www.weather.gov/safety/



National Weather Service: Learn Science and Safety with Owlie

https://www.weather.gov/owlie/



Environmental Protection Agency https://www.epa.gov/natural-disasters

Mobile Technology

Introduction to US Cellular and Cellular Networks



See Wireless Fundamental powerpoint and Wireless Fundamentals FAQ



Wireless 101: Cellular Transmission

https://www.youtube.com/watch?v=HtCBsULS2VA&f eature=youtu.be



Four Reasons Your Phone Keeps Dropping Calls

https://electronics.howstuffworks.com/4-reasons-ph one-keeps-dropping-calls.htm



How Cell Towers Work: Hands On!

https://www.youtube.com/watch?v=Ct0wFde9Xcl

Using Mobile Technology During and After Disasters



Hurricane Florence's Impact on Mobile Networks

https://www.opensignal.com/blog/2018/10/24/hurricane-florences-impact-on-mobile-networks-lasted-for-days



Mobile Phones as Lifelines for Staying Connected
During a Disaster

https://www.cnet.com/news/mobile-phones-as-lifelines-tips-for-staying-connected-during-a-disaster/



Federal Communications Commission

Federal Communications Commission

https://www.fcc.gov/emergency

Shelters



American Red Cross Disaster Relief

https://www.redcross.org/about-us/our-work/disast er-relief.html



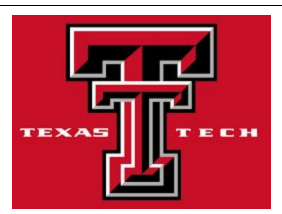
National Mass Care Strategy: American Red Cross Shelter Forms

https://nationalmasscarestrategy.org/american-red-c ross-shelter-forms/



Federal Emergency Management Agency: Community Safe Rooms

https://www.fema.gov/media-library-data/14822632 07061-f439680edcd403c72447a5b612867e18/Comm unity-Safe-Room-Fact-Sheet_2016.pdf



Texas Tech University: Safety Checklist

http://www.depts.ttu.edu/nwi/education/Education _Resources/index.php

(Scroll to Bottom)

Community Communication and Collaboration



Your Free Career Test: What is an Emergency Management Director?

https://www.yourfreecareertest.com/emergency-ma nagement-director/



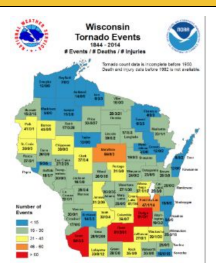
National Severe Storm Laboratory

https://www.nssl.noaa.gov/research/social/

Milwaukee Resources



Wisconsin Emergency Management Team https://readywisconsin.wi.gov/



National Weather Service: Wisconsin Storm History Maps



National Weather Service: Milwaukee Storm History https://www.weather.gov/mkx/events



Wisconsin Department of Natural Resources: Flood Plains Watershed Map*

https://dnr.wi.gov/topic/FloodPlains/documents/Mil waukeeDiscoveryPortriat.pdf

* Zone A & AE are areas that have a 1% probability of flooding every year (also known as the "100-year floodplain"), and where predicted flood water elevations above mean sea level have been established. Properties in Zone AE are considered to be at high risk of flooding under the National Flood Insurance Program (NFIP) Zone A are high risk but no base flood elevations have been established.